L Number | Hits | Search Text | DB | Time stamp | Time st

East 4/1904

2	150	("5734727"	USPAT;	2004/04/10 13:21
		"6195263"	US-PGPUB	
	ļ	"5189372"		
		"6419757"		
i		"4382398"		
		"4800975"		
		"489959" "5236182"		
		"5734517"		
		"5998717"		
		"6082833"		
		"6349701"		
		"5460234"		
		"5646779"		
1		"5719703"		
		"5723771"		
		"5739953"		
		"6064282"		
		"6259872"		
		"4303401"		
		"4824315"		
		"5340180" "5540244"		
	ł	"5549341" "5913892"		
		"6032934 <b>"</b>		
		"4532893"		
	{	"5003518"		
		"5685150"		
		"6042200"		
		"5318881"		
		"5552403"		
		"5561132"		
		"5587376"		
		"5714486"		
		"6323204"		
		"6440949"		
1		"4271480" "4978866"		
		"5446413"		
		"5579502"		
i		"5861779"		!
		"5913881"		
		"5369775"		
		"5377338"		[
		"5604703"		
		"5668967"		
		"5689396"		
		"5696720"		
		"6084430" "6103153"\ pp		
		"6102153").pn.		
		("6111897" "6280917"		
		"6280920"		
		"6340562"		
		"6344548"		
		"6362009"		
		"5215294"		
		"5701969"		
		"5927698"		
		"5945755"		
		"3648255"		
		"4342289"		
	<u> </u>	"4363365"		}
		"4403526" "4573745"		
	i i	"4573745" "4573592"		1
		"4573592" "4580464"	!	
		"4581572"		
Search Lists	ry 4/10/04			
Cilybbers	11 4/ 10/04	132955 PM Page 2		
C:WPPS/eas	stworkspace	si46154978 .wsp		
ı	i	"4826094"		

....

"4759818"

PLUS 4/10/04

## Butler, Douglas

From:

**PLUS** 

Sent:

Monday, April 05, 2004 3:05 PM

To:

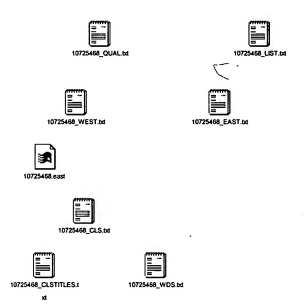
Butler, Douglas

Subject:

PLUS Results for 10725468

Here are the PLUS search results for 10725468.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



#### 10725468 LIST

PLUS Search Results for S/N 10725468, Searched April 05, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

```
5734727 6111897
                   5531642
6195263
         6280917
                   4310870
5189372
         6280920
                   4320974
6419757
         6340562
                   4395585
4382398
         6344548
                   4410827
4800975
         6362009
                   4455863
4899959
         5215294
                   4487076
5236182
         5701969
                   4554900
5734517
         5927698
                   4570770
5998717
         5945755
                   4576136
6082833
         3648255
                   4861005
6349701
         4342289
                   4869871
5460234
         4363365
                   4953643
5646779
         4403526
                   4959738
                   4974062
5719703
         4573745
5723771
         4573592
                   5005657
5739953
         4580464
                   5177674
6064282
         4581572
                   5237618
6259872
         4591137
                   5250256
4303401
         4615497
                   5350035
4824315
         4759818
                   5436622
5340180
         4826094
                   5445708
5549341
         4871039
                   5595430
5913892
         4957076
                   5598246
6032934
         4970997
                   5669524
4532893
         4987041
                   5671494
5003518
         5303118
                   5741313
5685150
         5452781
                   5786936
6042200
         5476077
                   5883339
5318881
         5567094
                   5883783
5552403
         5596496
                   5948200
5561132
         5671738
                   5955824
5587376
         5683150
                   5992722
5714486
         5701350
                   5994859
6323204
         5712522
                   6014011
6440949
        5755137
                   6016221
4271480
        5801463
                   6031319
4978866
         5811954
                   6031917
5446413
         5855475
                   6067866
5579502
         5893892
                   6070478
5861779
        5963909
                   6150902
5913881
         6046512
                   6169578
5369775
         6087822
                   6200405
5377338
         6121746
                   6208055
5604703
         6131709
                   6266296
5668967
         6186191
                   3892536
5689396
        6192851
                   4280412
5696720
         6296993
                  4298832
6084430
         4453141
                   4316503
6102153
         5419194
                  4583922
```

### 10725468\_EAST

(5734727 

Page 1

### 10725468\_EAST

•,

## 10725468\_EAST

# 10725468\_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10725468 on April 05, 2004

```
Original Classifications
 5 359/557
 5 514/249
    73/865.9
 2
 2 123/90.16
 2 156/248
 2 180/446
 2 267/140.13
 2 294/68.1
 2 310/348
 2 330/277
 2 381/71.11
 2 607/36
 2 701/29
 2 710/22
Cross-Reference Classifications
 5 359/554
 2 108/55.5
 2 156/249
 2 156/252
 2 156/272.8
 2 156/89.16
 2 177/DIG 11
 2 192/3.31
 2 294/67.4
 2 303/900
 2 310/366
 2 318/254
 2 330/296
 2 359/690
 2 381/93
 2 430/567
 2 701/41
Combined Classifications
 5 359/554
 5 359/557
 5 514/249
 3 310/348
 3 430/567
 2
    73/865.9
 2 108/55.5
 2 123/41.31
 2 123/90.16
 2 156/248
 2 156/249
 2 156/252
 2 156/272.8
 2 156/89.16
 2 177/DIG 11
 2 180/446
 2 192/3.31
 2 267/140.12
 2 267/140.13
```

## 10725468\_CLS

- 2 294/67.4
- 2 294/68.1

- 2 294/68.1 2 303/19.2 2 303/900 2 310/366 2 318/254 2 330/277 2 330/296 2 359/690 2 361/704 2 361/801 2 365/189.05 2 381/71.11 2 381/71.2 2 381/93 2 607/36 2 701/29 2 701/41 2 710/22

### 10725468 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10725468 on April 05, 2004

```
5 359/554
                  (0 OR, 5 XR)
         Class
                 359 : OPTICS: SYSTEMS
                       IMAGE STABILIZATION
         359/554
 5 359/557
                  (5 OR, 0 XR)
                 359 : OPTICS: SYSTEMS
         Class
         359/554
                       IMAGE STABILIZATION
         359/557
                       .By movable refractive structure
 5 514/249
                  (5 OR, 0 XR)
         Class
                 514 : DRUG, BIO-AFFECTING AND BODY TREATING
                         COMPOSITIONS
         514/1
                       DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAINING
                               (DOAI)
         514/183
                        .Heterocyclic carbon compounds containing a
                             hetero ring having chalcogen (i.e., O,S,Se or Te) or
                             nitrogen as the only ring hetero atoms DOAI
         514/247
                        .. Hetero ring is six-membered consisting of two
                            nitrogens and four carbon atoms (e.g., pyridazines, etc
.)
         514/248
                        ...Polycyclo ring system having a 1,2- or
                           1,4-diazine as one of the cyclos
         514/249
                        ....1,4-diazine as one of the cyclos
   310/348
                  (2 OR, 1 XR)
         Class
                 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
         310/300
                       NON-DYNAMOELECTRIC
         310/311
                       .Piezoelectric elements and devices
         310/348
                       ..With mounting or support means
 3 430/567
                  (1 OR, 2 XR)
         Class
                 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
                         COMPOSITION, OR PRODUCT THEREOF
                    · RADIATION SENSITIVE PRODUCT
         430/495.1
                       .Silver compound sensitizer containing
         430/564
         430/567
                       .. Silver compound having specified crystal
                          form, habit, particle size or particle size distribution
     73/865.9
                  (2 OR, 0 XR)
         Class 073 : MEASURING AND TESTING
         73/865.9
                       TESTING OF APPARATUS
   108/55.5
                  (0 OR, 2 XR)
         Class
                108 : HORIZONTALLY SUPPORTED PLANAR SURFACES
         108/51.11
                       INDUSTRIAL PLATFORM
         108/55.1
                       .With load-confining means
         108/55.5
                       .. Means for receiving load holddown means
 2 123/41.31
                 (1 OR, 1 XR)
               123 : INTERNAL-COMBUSTION ENGINES
         123/41.01
                       COOLING
         123/41.31
                       .With cooling of additional parts or materials
```

### 10725468\_CLSTITLES

```
(2 OR, 0 XR)
2 123/90.16
                123 : INTERNAL-COMBUSTION ENGINES
        Class
        123/90.1
                      POPPET VALVE OPERATING MECHANISM
        123/90.15
                     .With means for varying timing
        123/90.16
                      .. Cam-to-valve relationship
2 156/248
                 (2 OR, 0 XR)
        Class
                156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
                        MANUFACTURE
        156/1
                      METHODS
        156/60
                      .Surface bonding and/or assembly therefor
        156/247
                      ..With stripping of adhered lamina
        156/248
                      ...With cutting of one lamina only while
                         adhered
2 156/249
                 (0 OR, 2 XR)
        Class
                156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
                        MANUFACTURE
                    . METHODS
        156/1
        156/60
                      .Surface bonding and/or assembly therefor
        156/247
                      ..With stripping of adhered lamina
        156/249
                      ... And assembly with different lamina
                 (0 OR, 2 XR)
2 156/252
                156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
        Class
                        MANUFACTURE
        156/1
                      METHODS
        156/60
                      .Surface bonding and/or assembly therefor
        156/250
                      .. With cutting, punching, tearing or severing
        156/252
                      ... Perforating lamina
2 156/272.8
                 (0 OR, 2 XR)
        Class
                156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
                        MANUFACTURE
        156/1
                      METHODS
        156/60
                      .Surface bonding and/or assembly therefor
        156/272.2
                      .. With direct application of electrical,
                          magnetic, or radiant energy to work
        156/272.8
                      ... Exposure of work to laser
2 156/89.16
                 (0 OR, 2 XR)
       Class
                156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
                        MANUFACTURE
                    METHODS
        156/1
        156/60
                      .Surface bonding and/or assembly therefor
        156/89.11
                      .. With vitrification or firing ceramic material
        156/89.12
                      ...Forming electrical article or component
                          thereof
        156/89.16
                      .... Elemental metal or alloy containing
2 177/DIG 11
                 (0 OR, 2 XR)
                177 : WEIGHING SCALES
        Class
        177/DIG 11
                      Vibrators
2 180/446
                (2 OR, 0 XR)
       Class
               180 : MOTOR VEHICLES
        180/400
                      STEERING GEAR
```

```
10725468_CLSTITLES
                        .With electric power assist
         180/443
         180/446
                        ..Condition modulated
   192/3.31
                  (0 OR, 2 XR)
         Class 192 : CLUTCHES AND POWER-STOP CONTROL
                       VORTEX-FLOW DRIVE AND CLUTCH
         192/3.21
         192/3.28
                       .Including drive-lockup clutch
         192/3.31
                       .. Having speed-responsive operator
  2 267/140.12
                  (1 OR, 1 XR)
                 267 : SPRING DEVICES
         Class
         267/136
                       RESILIENT SHOCK OR VIBRATION ABSORBER
         267/140.11
                       .Including energy absorbing means or feature
                            (e.g., supplemental vehicle equipment, such as motor mou
nt,
                            seat, etc., including additional fluid or friction energ
У
                            absorber)
                        .. Having concentric coaxial spring between
         267/140.12
                          plural confining means for radial force
  2 267/140.13
                  (2 OR, 0 XR)
                 267 : SPRING DEVICES
         Class
                       RESILIENT SHOCK OR VIBRATION ABSORBER
         267/136
         267/140.11
                      .Including energy absorbing means or feature
                            (e.g., supplemental vehicle equipment, such as motor mou
nt,
                            seat, etc., including additional fluid or friction energ
У
                            absorber)
         267/140.13
                        ..Axial
  2 294/67.4
                   (0 OR, 2 XR)
                 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS
         Class
         294/67.1
                       HOISTLINE ATTACHED LOAD SUPPORTING FRAME
         294/67.4
                       .Underlying load spanning support and sling
    294/68.1
                  (2 OR, 0 XR)
         Class
                 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS
         294/68.1
                       HOISTABLE RECEPTACLE
    303/119.2
                  (1 OR, 1 XR)
         Class
                 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS
                       SPEED-CONTROLLED
         303/121
                       .Having a valve system responsive to a wheel
         303/113.1
                             lock signal
         303/119.1
                        ... System controlled by solenoid valve
         303/119.2
                        ... System solenoid valve detail
   303/900
                  (0 OR, 2 XR)
                 303 : FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS
         Class
         303/900
                       ABS THROTTLE CONTROL
   310/366
                  (0 OR, 2 XR)
         Class
                 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
         310/300
                       NON-DYNAMOELECTRIC
         310/311
                       .Piezoelectric elements and devices
         310/365
                       .. Electrode arrangement
         310/366
                       ... More than two
```

Page 3

## 10725468\_CLSTITLES

		10725468_CLSTITLES
2	318/254 (0 Class 318 318/254	OR, 2 XR) : ELECTRICITY: MOTIVE POWER SYSTEMS SELF-COMMUTATED IMPULSE OR RELUCTANCE MOTORS
2	330/277 (2 Class 330 330/250	: AMPLIFIERS
2	330/296 (0 Class 330 330/250	OR, 2 XR) : AMPLIFIERS WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., TRANSISTOR) .Including particular biasing arrangement
2	359/642 359/676	: OPTICS: SYSTEMS LENS .With variable magnification (e.g., zoom type)
	359/683 359/689 359/690	<pre>With mechanical compensationThree groups+ - + Arrangement</pre>
2	361/704 (1 Class 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/600 361/679 361/688 361/704	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS .For electronic systems and devicesWith cooling meansThermal conduction
2	361/801 (1 Class 361	OR, 1 XR) : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
	361/600 361/679 361/748 361/784 361/796 361/801	HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS .For electronic systems and devicesPrinted circuit boardPluralWith housing or chassisSpecific latching or retaining device
2	Class 365 365/189.01	OR, 1 XR) : STATIC INFORMATION STORAGE AND RETRIEVAL READ/WRITE CIRCUIT .Having particular data buffer or latch
2	381/71.11 (2 Class 381 381/71.1 381/71.8 381/71.11	OR, 0 XR) : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES ACOUSTICAL NOISE OR SOUND CANCELLATION .Counterwave generation control pathAdaptive filter topology
2	381/71.2 (1	OR, 1 XR)

Page 4

10725468 CLSTITLES

				10725468_CLSTITLES				
		Class	381	: ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES				
	381/71.1		l	ACOUSTICAL NOISE OR SOUND CANCELLATION				
		381/71.2		.Acoustic, nonairborne vibration sensing or				
		·		counterwave emission				
2	381/	93	(0	OR, 2 XR)				
	•	Class		: ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS				
				AND DEVICES				
		381/93		FEEDBACK SUPPRESSION				
2	607/	36	(2	OR, 0 XR)				
		Class	607	: SURGERY: LIGHT, THERMAL, AND ELECTRICAL				
				APPLICATION				
		607/1		LIGHT, THERMAL, AND ELECTRICAL APPLICATION				
		607/2		.Electrical therapeutic systems				
		607/9		Heart rate regulating (e.g., pacing)				
		607/36		Feature of stimulator housing or				
				encapsulation				
2	701/	29		OR, 0 XR)				
		Class	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND				
		=== /=		RELATIVE LOCATION				
		701/1		VEHICLE CONTROL, GUIDANCE, OPERATION, OR				
		701/29		INDICATION .Vehicle diagnosis or maintenance indication				
		701/29		.venicle diagnosis of maintenance indication				
2	701/	41	(0	OR, 2 XR)				
_		Class		: DATA PROCESSING: VEHICLES, NAVIGATION, AND				
				RELATIVE LOCATION				
		701/1		VEHICLE CONTROL, GUIDANCE, OPERATION, OR				
		•		INDICATION				
		701/36		.Vehicle subsystem or accessory control				
		701/41		Steering control				
2	710/			OR, 0 XR)				
		Class	710	: ELECTRICAL COMPUTERS AND DIGITAL DATA				
				PROCESSING SYSTEMS: INPUT/OUTPUT				
		710/1		INPUT/OUTPUT DATA PROCESSING				
		710/22		.Direct Memory Accessing (DMA)				